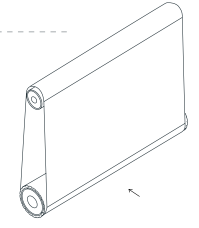


DM1100 Z

/ DEBURRING AND SURFACE FINISHING MACHINE





TECHNICAL SPECIFICATIONS

working capacity (mm)	1100x120
feeding speed (m/min)	1.5-10
abrasive belt speed (m/s)	8-22
abrasive belt dimensions (mm)	1100x1850
feeding motor (kW)	0.55
abrasive belt motor (kW)	11
consumption (A)	22
dimensions (mm)	1200x1700x1990
weight (kg)	

1090

DEMONSTRATION VIDEO



OVERVIEW

The abrasive belt station has a large diameter contact roller with Ø186mm diameter and 55SH, allowing for both deburring and finishing operations

__ Intuitive adjustments with a digital ammeter to check contact roller pressure/consumption

- __ Thickness is adjusted on an easy-to-use wheel with a 1/10mm precision display
- _ The machine was developed to deburr metal parts cut by laser, punching or shearing



_ simple and intuitive control panel



a high-grip conveyor belt that allows a wide range of parts 50x50cm



deburring and surface finishing made easy with a straight forward design